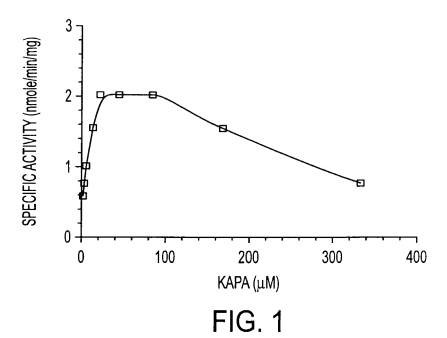


App!io__(s Serial No.: For:

Scott W. VAN ARSDELL, et al. 08/914,332
OVERCOMING DAPA AMINOTRANSFERASE BOTTLENECKS IN BIOTIN VITAMERS BIOSYNTHESIS



Scott W. VAN ARSDELL, et al. 08/914,332

OVERCOMING DAPA AMINOTRANSFERASE BOTTLENECKS IN BIOTIN VITAMERS BIOSYNTHESIS

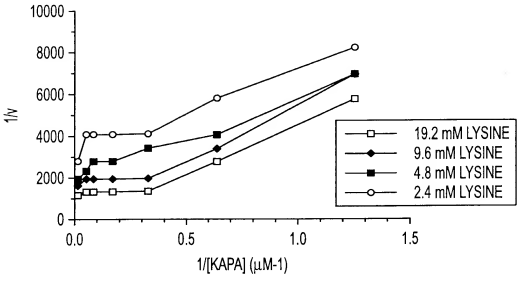
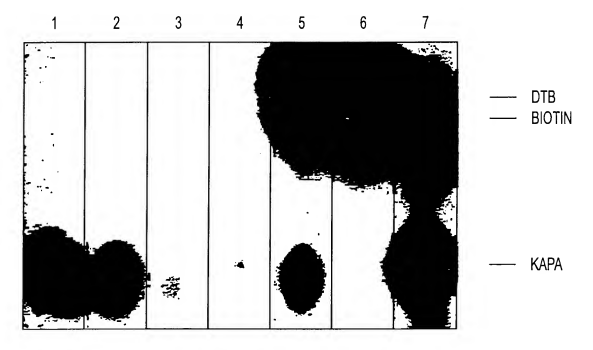


FIG. 2



Scott W. VAN ARSDELL, et al. 08/914,332

OVERCOMING DAPA AMINOTRANSFERASE BOTTLENECKS IN BIOTIN VITAMERS BIOSYNTHESIS



<u>LANE</u>	SAMPLE (ACID UNAUTOCLAVED)	AMOUNT
1 2 3	KAPA - 0.33 mM/63 mg/L KAPA - 0.13 mM/25 mg/L KAPA - 0.07 mM/12 mg/L	1 μl 1 μl 1 μl
4	KAPA - 0.03 mM/6 mg/L	1 µl
5 6	B167 - 30 hr B168 - 30 hr	1 μl - 1/10 dil. 1 μl - 1/10 dil.
1	B166 - 30 hr	1 μl - 1/5 dil.

A DAPA SPOT NOT SHOWN

FIG. 3

